

Explanatory Notes

In order to assist reviewers of this report, the following clarifications/explanations are provided:

1. Awards result from proposals submitted by the faculty for the furthering of the research, instruction, and public service functions of UCSD. They are resources available to the project for expenditure during the project period, which often overlap the University's fiscal period. Award funds are reported in these schedules only as they have been authorized for use on the projects, i.e., usually only one year of a multiple-year award.
2. The University's major functions of research, instruction, and public service are greatly supported by the numerous intramurally and extramurally funded scholarly organized research activities of UCSD's schools, colleges, departments, interschool and interdepartmental research centers. These entities and the Multicampus Research Units of the University are vital and unique resources to academic pursuits for both students and faculty.
3. Also included are selected data for "expenditures." This term refers to actual direct costs expended during UCSD's fiscal year for transactions completed for each project, in comparison to "income" data, which represents monies received from supporting agencies.
4. Total campus information is comprised of the individual campus areas:
 - General Campus
 - Health Sciences
 - Scripps Institution of Oceanography
5. The use of "FY" refers to UCSD's "fiscal year" and is defined as the period beginning July 1 and ending June 30 of the following year.
6. Proposal and award data are derived from the Office of Contract and Grant Administration database. University expenditure and other UC campus award information are from reports prepared by the Office of the President and UCSD Business and Financial Services.
7. Agency abbreviations used throughout the report:
 - DOD - Department of Defense
 - DOE - Department of Energy
 - DHHS - Department of Health and Human Services
 - NASA - National Aeronautics and Space Agency
 - NSF - National Science Foundation
8. Addition inconsistencies may occur where numbers are rounded.